

Appl. No. 09/638,587

Docket No. 56838-010200

Amdt. dated February 14, 2005

Reply to Office action of November 17, 2004

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Withdrawn) A method for generating two-way text messaging between a caller and a subscriber of a call receiving pager apparatus comprising the steps of:

- a. sending a text message from the caller to the subscriber;
- b. alerting the subscriber to read the text message;
- c. forming a text response from the subscriber with the call receiving only pager apparatus; and
- d. sending the subscriber's text response as a data packet to the caller.

2. (Withdrawn) The method of Claim 1 further comprising the step of storing the caller's text message and a telephone number for the caller if the subscriber does not respond to the alert to read the text message from the caller.

3. (Withdrawn) The method of Claim 2 further comprising the step of recalling the caller's telephone number at a later time if the subscriber does not immediately reply to the caller's text message.

4. (Withdrawn) The method of Claim 1 wherein the step of forming a text response with the call receiving only apparatus comprises at least one of utilizing an alphanumeric keypad on the apparatus, utilizing selections from a human machine interface on the apparatus, or utilizing a separate device connected to the apparatus by a serial data input socket which can program information into the apparatus.

5. (Previously Presented) A call receiving pager apparatus operative in a radiotelephone communications system comprising:

receiving means for receiving cellular signals;

transmitting means for a) transmitting cellular signals upon receipt of cellular signals by said receiving means to create a direct real-time two-way wireless communication between said call receiving pager apparatus and another telephone apparatus and b) transmitting at least one of a voice message, a text message, or data message to a telephone number

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preprogrammed into said call receiving pager apparatus wherein said message asks a call receiver at said preprogrammed telephone number to initiate a call to said call receiving pager apparatus; processing means coupled to the receiving means and the transmitting means for a) processing said received cellular signals and only transmitting cellular signals in response to receipt of a signal having a correct mobile identification number of the pager apparatus, b) producing an alert signal in response to receipt of a signal having the correct mobile identification number of the pager apparatus, and c) producing at least one of a voice message and a text message; and means for indicating reception of cellular signals coupled to the processing means.

Claims 6-10 (Cancelled)

11. (Withdrawn) A call receiving paging apparatus comprising a housing including a printed circuit board contained therein and a detachable module having an opening therein releasably connected to said housing.

12. (Withdrawn) The apparatus of claim 11 wherein said apparatus further comprises means for making said detachable module glow.

13. (Withdrawn) The apparatus of claim 11 further comprising a lens cover positioned over an LED contained on said printed circuit board.

14. (Withdrawn) The apparatus of claim 11 further comprising a key mat having keys contained on a surface thereof.

15. (Withdrawn) The apparatus of claim 11 wherein said housing comprises a front panel molding, a center body molding, and a rear panel molding wherein said printed circuit board is positioned between said center body molding and said front panel molding and said center body molding is positioned between said front and rear panel moldings.

16. (Withdrawn) The apparatus of claim 15 wherein said rear panel molding is removable.

17. (Withdrawn) The apparatus of claim 11 further comprising a plurality of detachable modules which are interchangeable with one another.

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18. (Previously Presented) The call receiving pager apparatus of Claim 5, wherein said call receiving apparatus utilizes a dedicated switch.

19. (Previously Presented) The call receiving pager apparatus of Claim 18, wherein said dedicated switch maintains separate numbers associated with said call receiving pager apparatus.

20. (Previously Presented) The call receiving pager apparatus of Claim 19, wherein said separate numbers include a directory inbound dialing number and a mobile identification number.

21. (Previously Presented) The call receiving pager apparatus of claim 18, wherein said dedicated switch is networked with a file server.

22. (Previously Presented) The call receiving pager apparatus of claim 21, wherein said dedicated switch is further networked with a voicemail unit.

23. (Previously Presented) The call receiving pager apparatus of claim 21, wherein said file server maintains databases.

24. (Previously Presented) The call receiving pager apparatus of Claim 21, wherein said dedicated switch is further networked with a line information database, said line information database containing information about a calling party and said calling party's local exchange carrier billing company.

25. (Previously Presented) The call receiving pager apparatus of claim 23, wherein said databases are a combination of customer profiles, messaging profiles, mobile identification number/ verification encoding signal/voicemail unit lookup tables and call receiving pager apparatus service information.

26. (Previously Presented) The call receiving pager apparatus of Claim 18, wherein said dedicated switch performs a mobile identification number/directory inbound dialing number conversion.